ICFA Mini-Workshop on Slow Extraction, 2022

Thursday, 27 January 2022

Session 5: Hardware developments (06:00 - 08:20)

-Conveners: Masahito Tomizawa

time [id] title	presenter
06:00 [21] First operational experience with the upgraded electrostatic septa in the SPS	BALHAN, Bruno
06:20[22] Status of the electrode material R&D for electrostatic septa at CERN	BORBURGH, Jan
06:40[23] Status and development for electric septa at J-PARC	ARAKAKI, Yoshitugu
07:00[24] Status and plans for beam instrumentation for SX at CERN	RONCAROLO, Federico
07:20[25] X-ray measurements for gap voltage verification	GALNANDER, Björn
07:40[26] Development of fast scintillators	BOUTACHKOV, Plamen
08:00[27] discussion	